



Republic of the Philippines  
**Department of Environment and Natural Resources**  
**MIMAROPA Region**

**Document Routing Slip**

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**Sender:** Office of the Regional Executive Director

**Address:** 1515 L & S Building, Roxas Boulevard, Ermita, Manila 1000

**Subject:** SUBMISSION OF NETWORK INFRASTRUCTURE UPTIME REPORT FOR THE MONTH OF OCTOBER 2021

**Addressee:** The Director Knowledge and Information Service Systems

**Attachment(s):** Memorandum; No attachment uploaded by jaautida

**Urgent:** No; received by Office of the Assistant Regional Director for Management Services

**Date Received:** 03-Nov-2021

ROUTING AND ACTION INFORMATION				
FROM	DATE RECEIVED	FOR/TO	DATE RELEASED	ACCEPTANCE REMARKS/ACTION REQUIRED/TAKEN REMARKS/STATUS
PMD	2021-11-03	ARDMS	2021-11-03	Date: 2021-11-03 Status: OUT From: jaautida Message: For ARDMS review and initial.
	NOV 03 2021	DRD	11/3	For the REP's consideration/signature, pl. Thanky
		PMD	11/05	OUT - BARCONE



Republic of the Philippines  
Department of Environment and Natural Resources  
MIMAROPA Region

NOV 05 2021

**MEMORANDUM**

**FOR** : The Director  
Knowledge and Information Systems Service

**THRU** : The Chief, Network Infrastructure Management Division

**FROM** : The Regional Executive Director

**SUBJECT** : **SUBMISSION OF NETWORK INFRASTRUCTURE UPTIME REPORT FOR THE MONTH OF OCTOBER 2021**

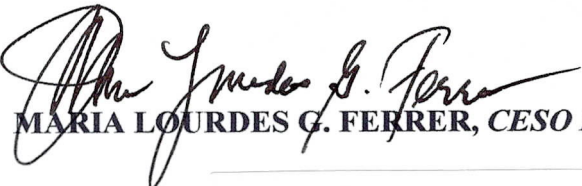
In line with the monitoring of network infrastructure uptime report, please be informed that MIMAROPA Region garnered an average uptime rate of 94.33% for the month of October 2021. Below is the matrix for the said report:

Reg'l Office	Mrdq.	Occ. Mindoro	Or. Mindoro	Palawan	Romblon	Average Uptime (%)
100%	100%	100%	66.00%	100%	100%	94.33%

PENRO Oriental Mindoro got 66% uptime due to the malfunction of their LAN adapter from October 1 to October 25 which caused intermittent and/or no connection. This is currently resolved and expecting a better output next month.

Attached is the Paessler PRTG Network Uptime Report for the month of October for your reference.

For your information and record.

  
**MARIA LOURDES G. FERRER, CESO III**

 Department of Environment  
and Natural Resources  
MIMAROPA Region



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## MIMAROPA Region Network Uptime Report (10/1/2021 12:00:00 AM - 11/1/2021 12:00:00 AM 24 / 7)

## Best Uptime (Percent)

Sensor	Uptime [%]	Uptime [s]	Good Requests [%]	Downtime [%]	Downtime [s]	Maximum Downtime	Failed Requests [%]	Probe Group Device
1.  Ping	100 %	6d11h19m34s	100 %	0 %	0s	0s	0 %	R4B - PENRO Palawan » Router
2.  Ping	100 %	5d7h1m15s	100 %	0 %	0s	0s	0 %	R4B - PENRO Romblon » Router
3.  Ping	100 %	10d16h26m35s	100 %	0 %	0s	0s	0 %	R4B - PENRO Occ Mindoro » Router
4.  Ping	100 %	9d4h10m43s	100 %	0 %	0s	0s	0 %	R4B - PENRO Marinduque » Router
5.  Ping	100 %	16d16h31m28s	100 %	0 %	0s	0s	0 %	PRTG4B » Router
6.  Ping	66 %	6d1h10m28s	66 %	34 %	3d2h50m28s	1d10h57m44s	34 %	R4B - PENRO Oriental Mindoro » Router

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## Worst Uptime (Percent)

Sensor	Uptime [%]	Uptime [s]	Good Requests [%]	Downtime [%]	Downtime [s]	Maximum Downtime	Failed Requests [%]	Probe Group Device
1.  Ping	66 %	6d1h10m28s	66 %	34 %	3d2h50m28s	1d10h57m44s	34 %	R4B - PENRO Oriental Mindoro » Router

1 to 1 of 1

Monitored by:

JIOLIZA E. CABRERA  
ISA III/Regional ICT Focal